

Figure 1a

FIG. 16 is a block diagram of a system for controlling a scoreboard display assembly. The system includes a scoreboard display assembly 101, an electronics assembly 112, a player remote control 104, and a master remote control 103. The scoreboard display assembly 101 is connected to the electronics assembly 112. The electronics assembly 112 includes an antenna 113, a display driver 116, a controller/command decoder 115, and an RF receiver 114. The player remote control 104 includes an antenna 141. The master remote control 103 includes an antenna 142. The player remote control 104 and the master remote control 103 are connected to the RF receiver 114 of the electronics assembly 112. The controller/command decoder 115 is connected to the display driver 116. The display driver 116 is connected to the scoreboard display assembly 101. A switch panel 104 is connected to the controller/command decoder 115.

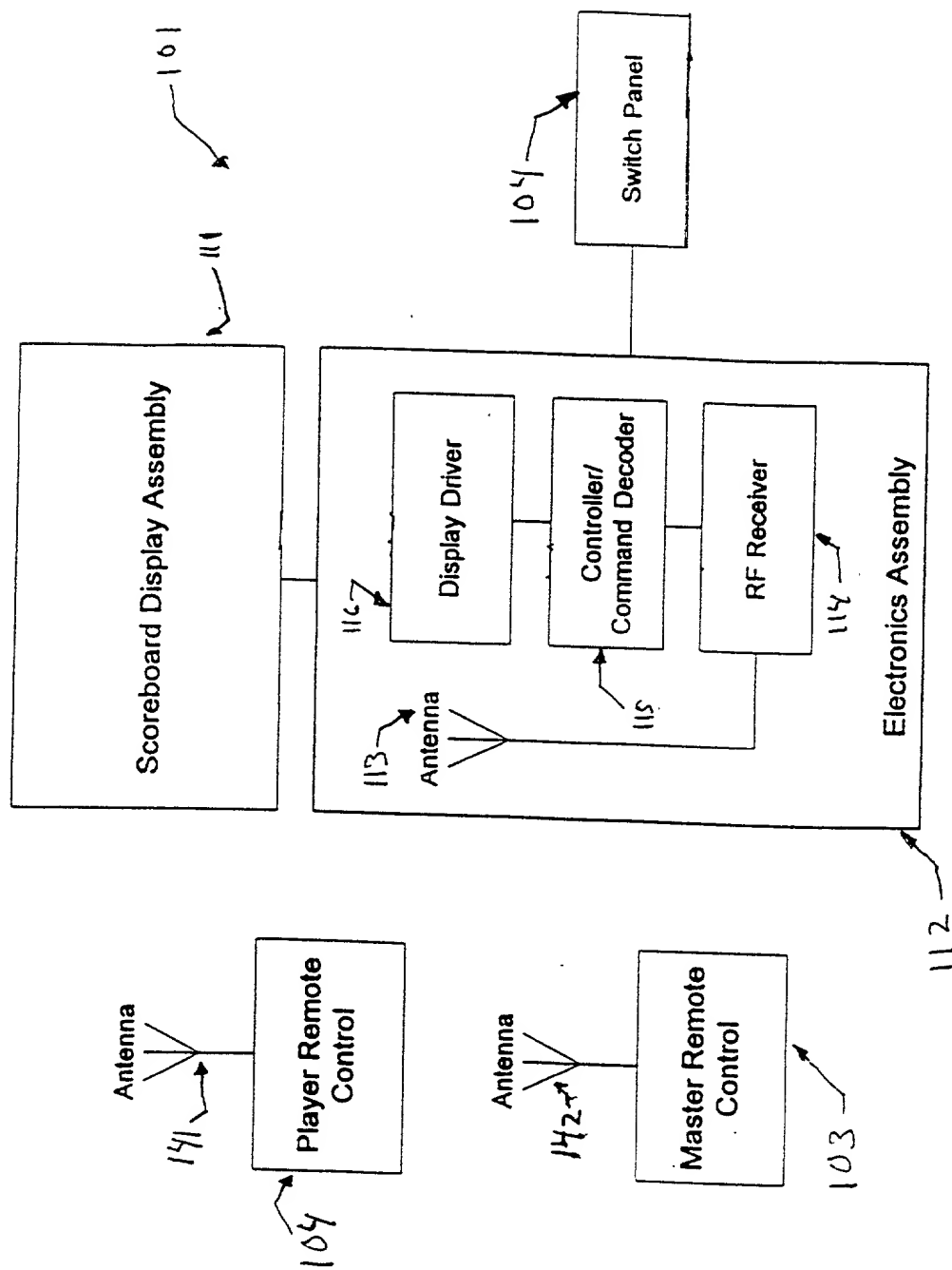
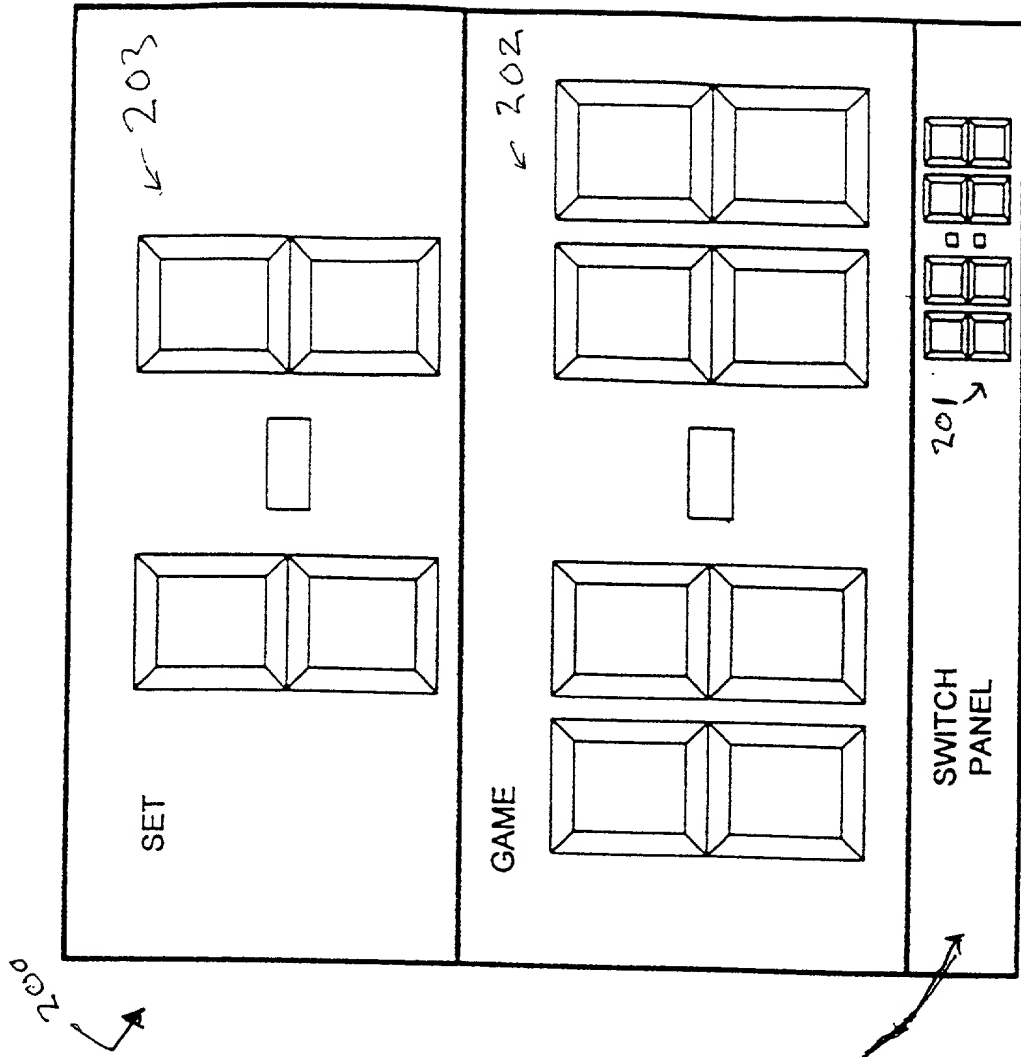


Figure 16

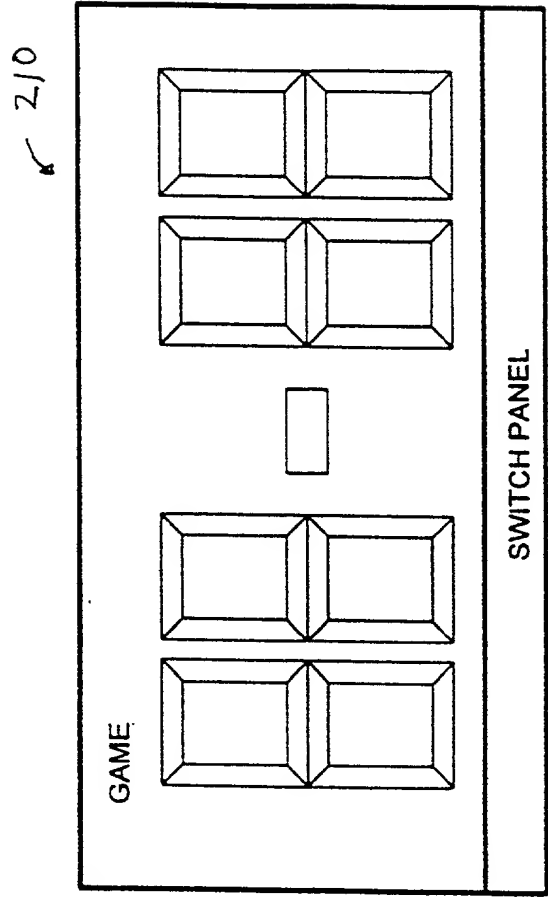
FIG. 29 is a perspective view of the control panel of the game machine, showing the control panel in its open position. The control panel is shown in its open position, revealing the internal components of the game machine.



SWITCH PANEL DETAIL	
SWITCH	POSITIONS
Match Mode	3 5
Set Mode	6 8
Tie Breaker Mode	ON OFF
Timer	ON OFF
Power	ON OFF

Figure 29

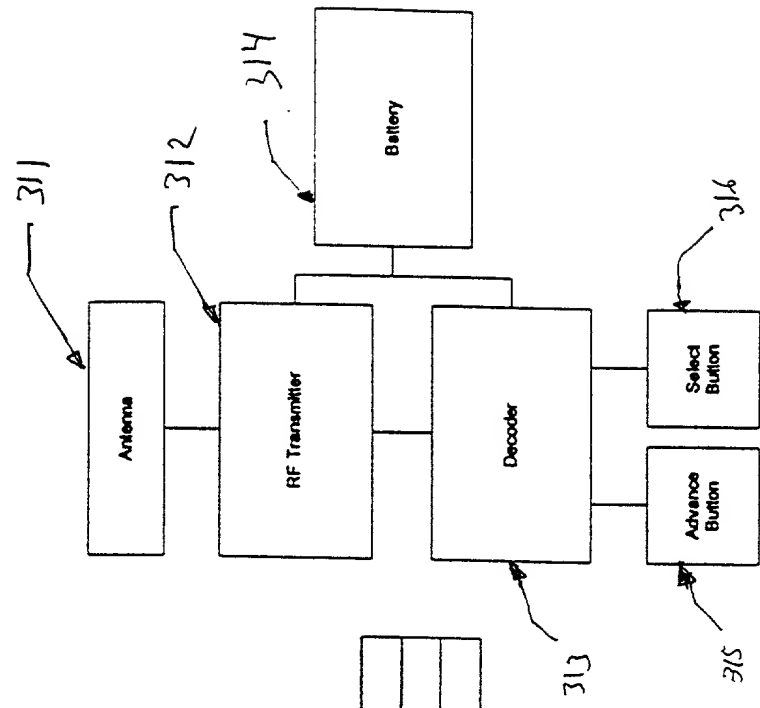
212
 211
 210



SWITCH PANEL DETAIL		
SWITCH	POSITIONS	
Power	ON	OFF

Figure 2b

FIG. 3a is a block diagram of a system 300. The system 300 includes an Antenna 311, an RF Transmitter 312, a Decoder 313, a Battery 314, an Advance Button 315, and a Select Button 316. The Antenna 311 is connected to the RF Transmitter 312. The RF Transmitter 312 is connected to the Decoder 313. The Battery 314 is connected to the RF Transmitter 312 and the Decoder 313. The Advance Button 315 and the Select Button 316 are connected to the Decoder 313.



BUTTON	HOW THE BUTTON IS USED
Select	Select a Scoreboard element to change
Advance	Increment the selected scoreboard element

Figure 3a

311 Antenna
 312 RF Transmitter
 313 Decoder
 314 Battery
 315 Advance Button
 316 Select Button
 317 Configure Button

BUTTON	HOW THE BUTTON IS USED
Select	Select a scoreboard element to change
Advance	Increment the selected element
Configure	Select a configuration element to change

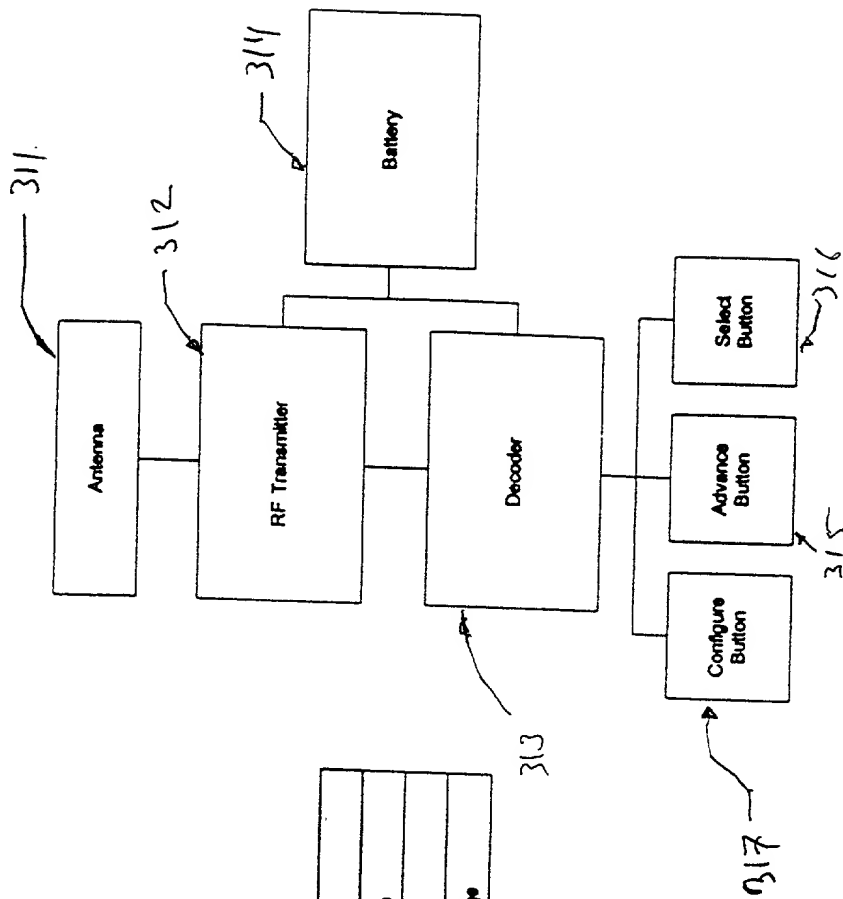


Figure 3b

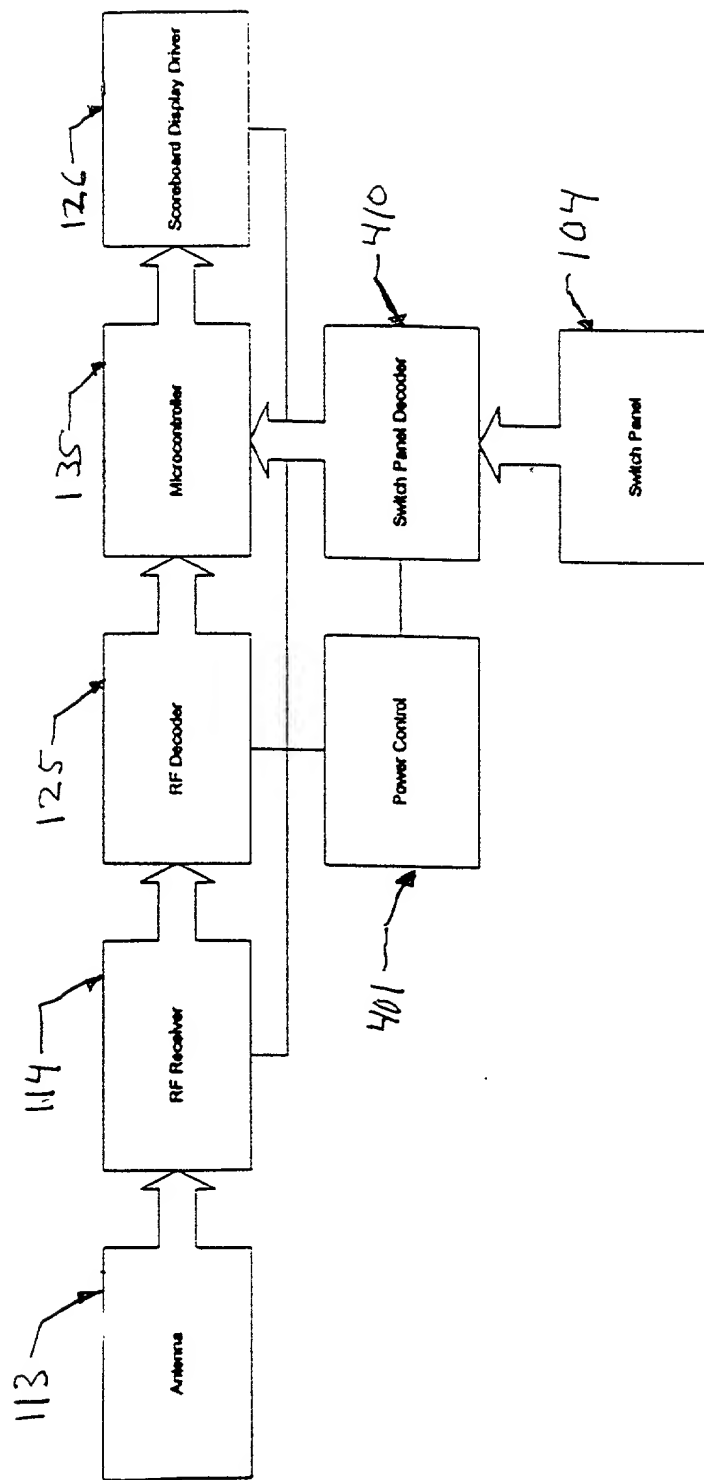


Figure 4

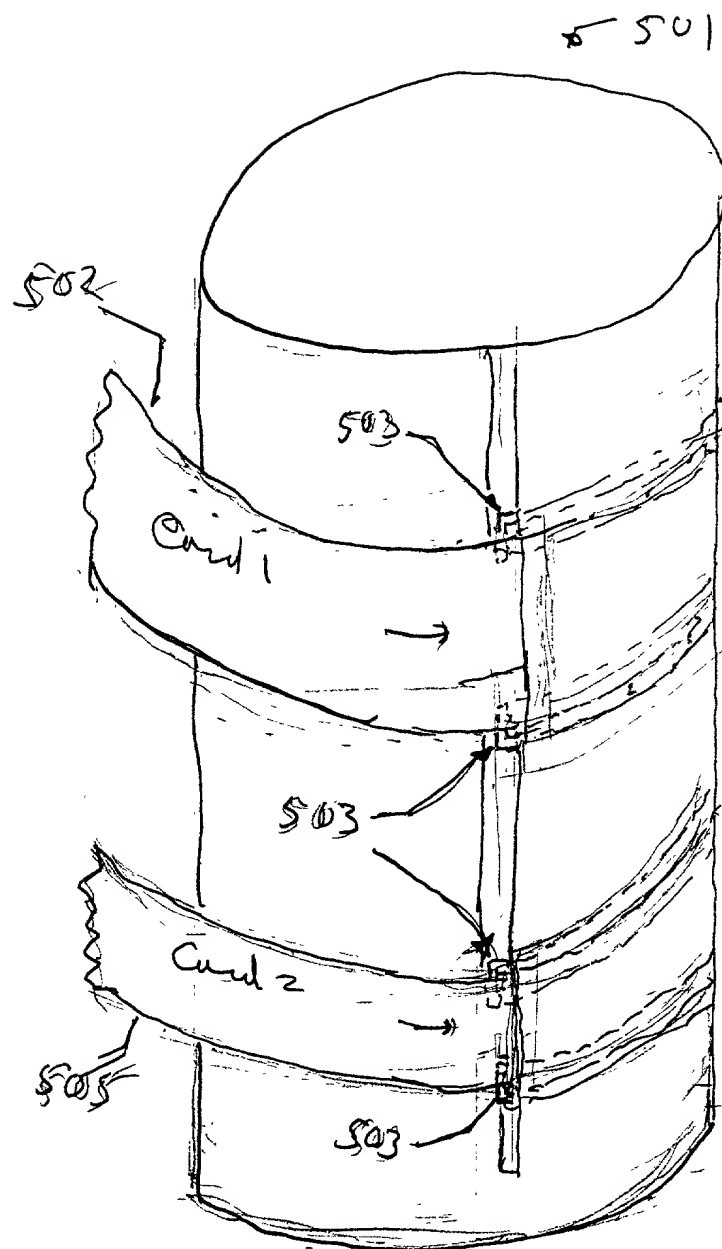


Figure 59

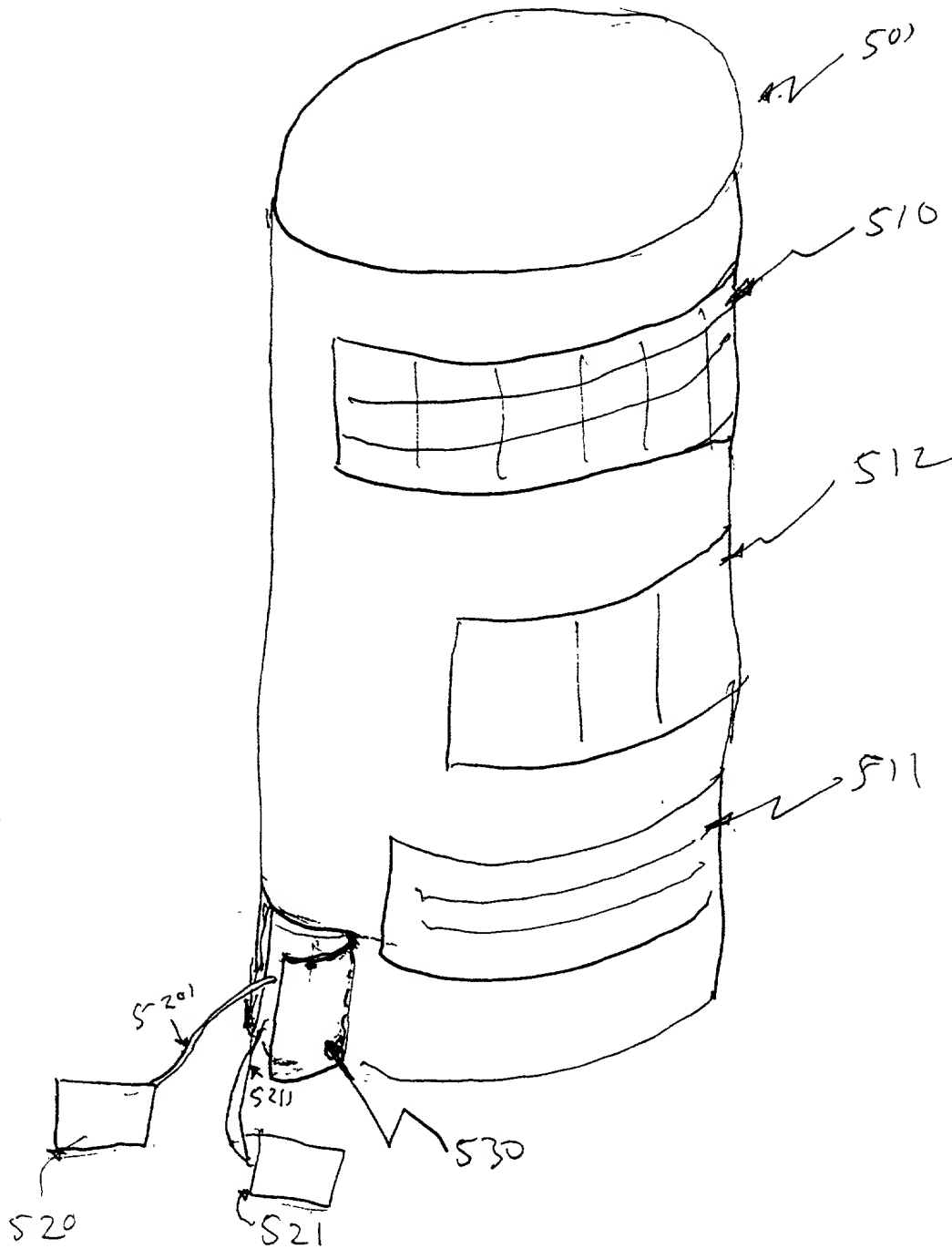


Figure 5b

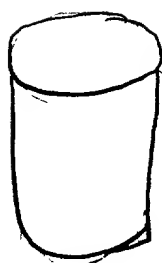


Figure 6a

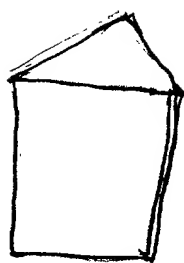


Figure 6b

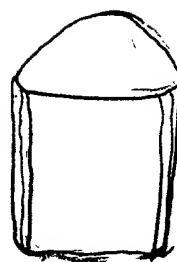


Figure 6c

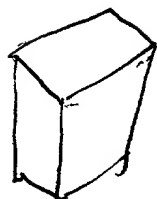


Figure
6d

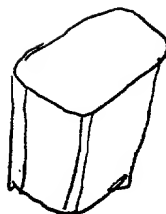


Figure
6e



Figure
6f



Figure
6g